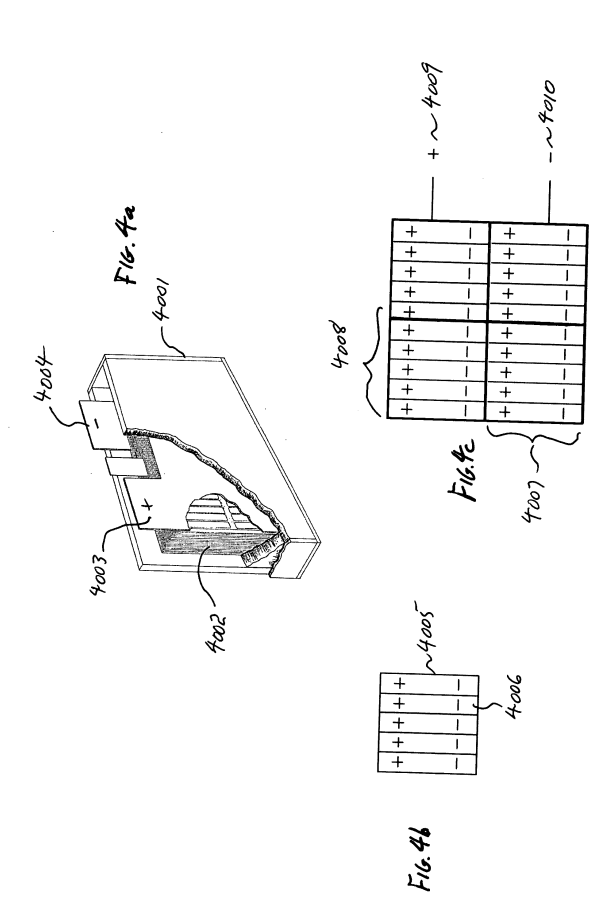


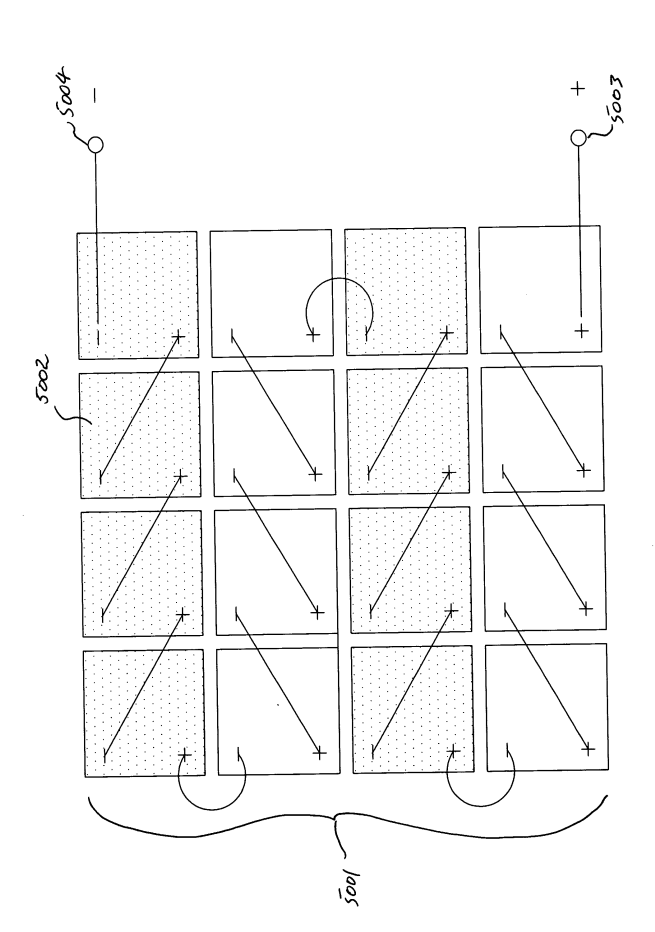
F16. 1

F/6. 2

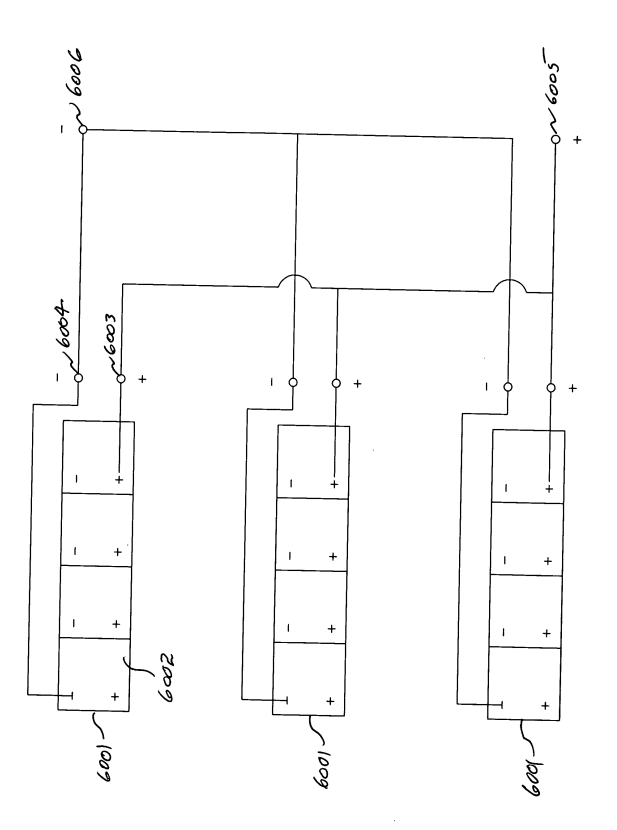
F16.3



F16. 4

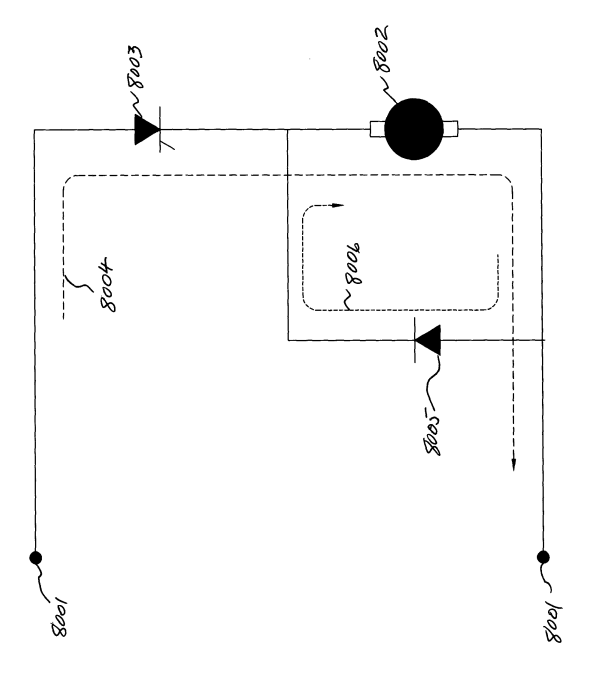


F16. 5

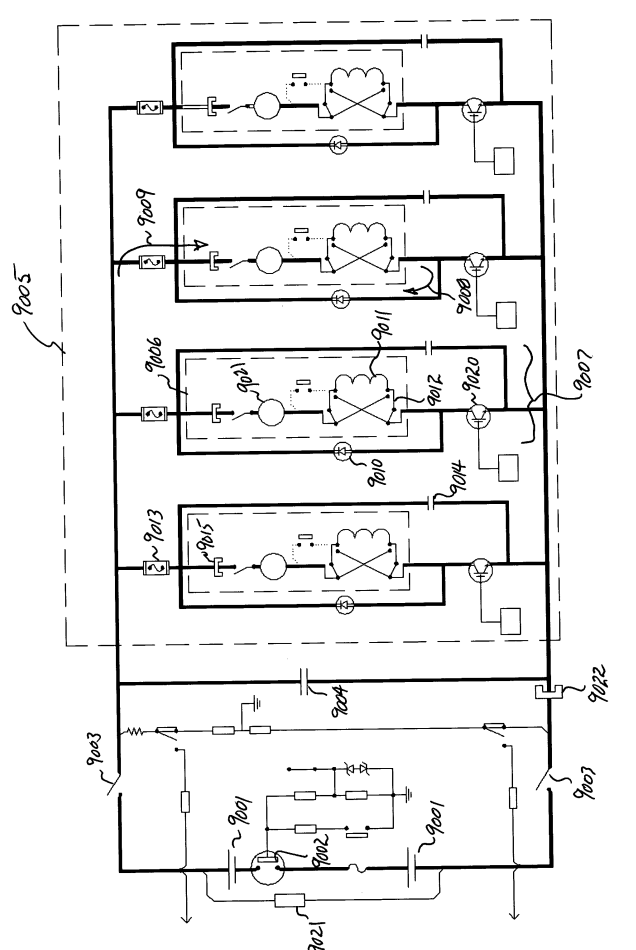


F16.6

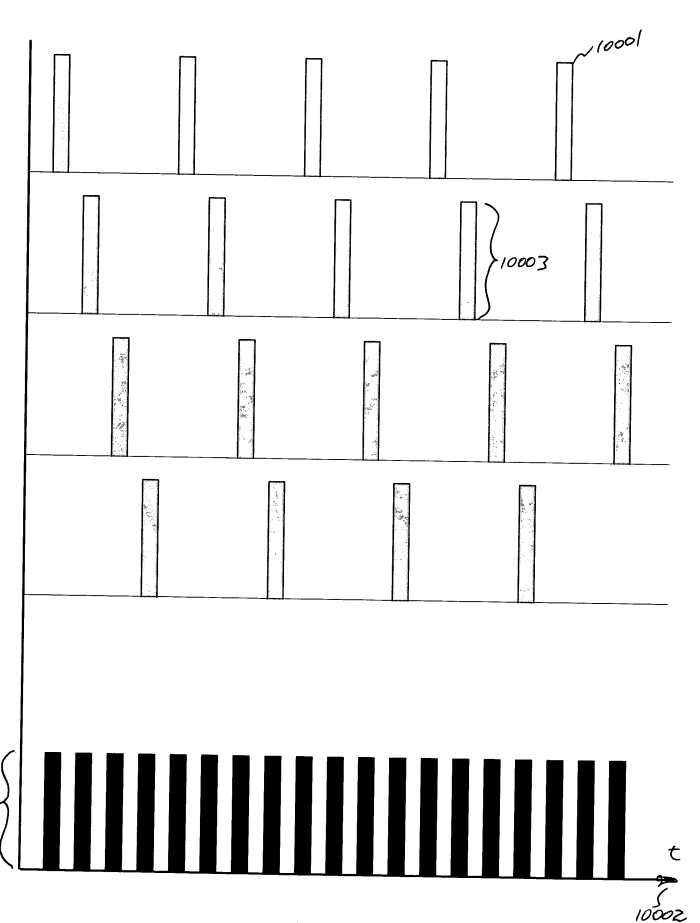
F16.7



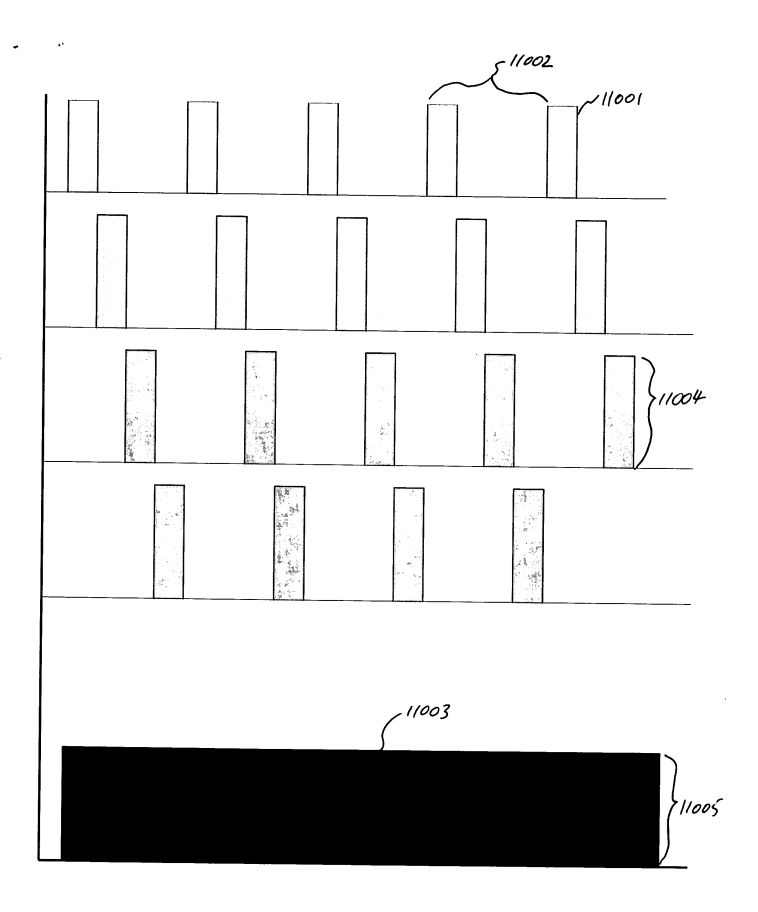
F16.8



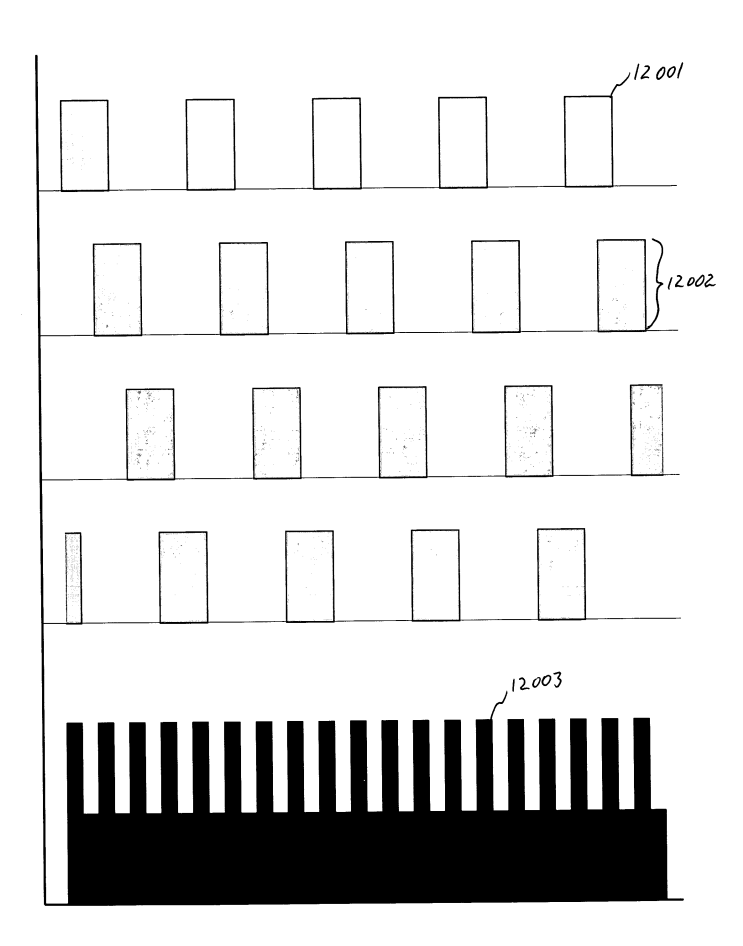
F/G. 9



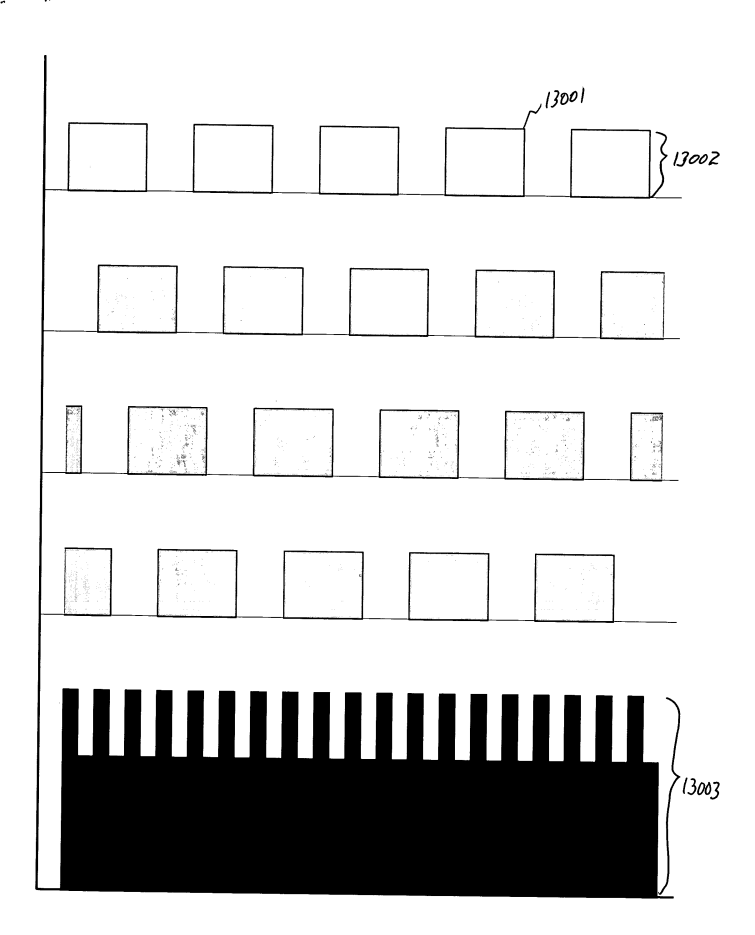
F16.10



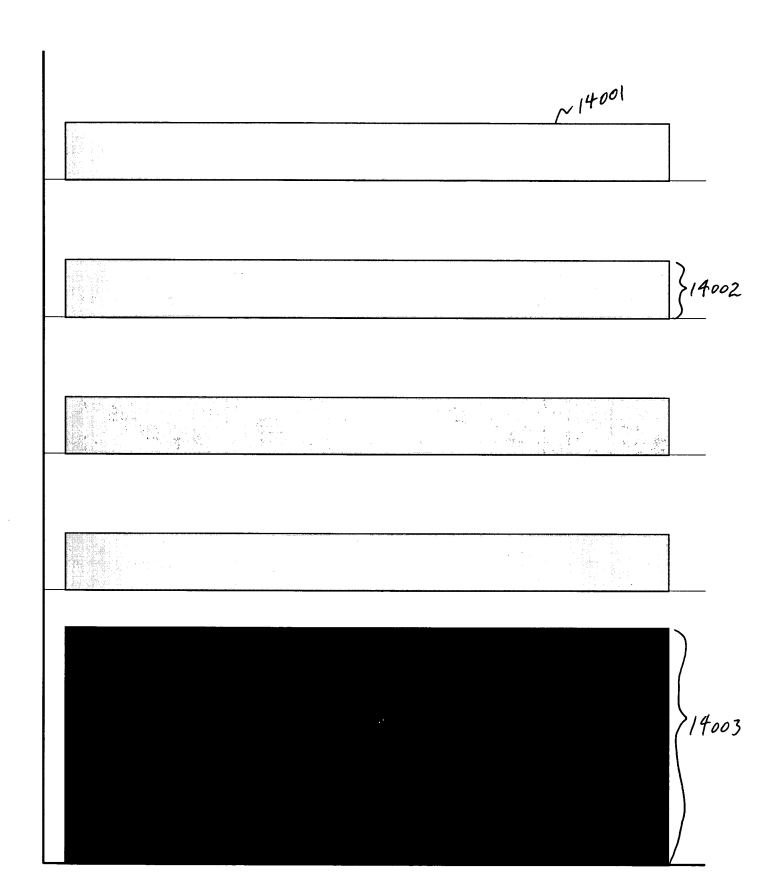
F16.11



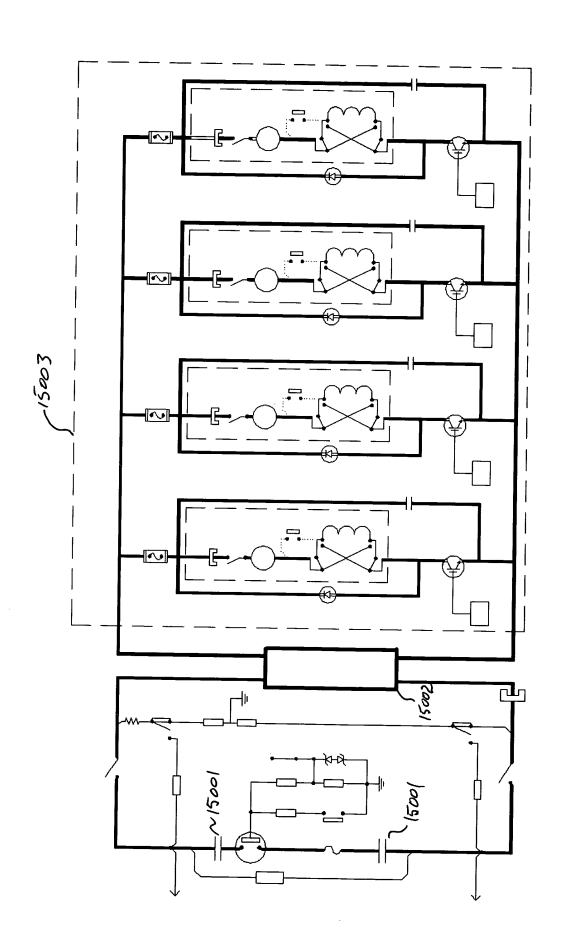
F16.12



F16.13

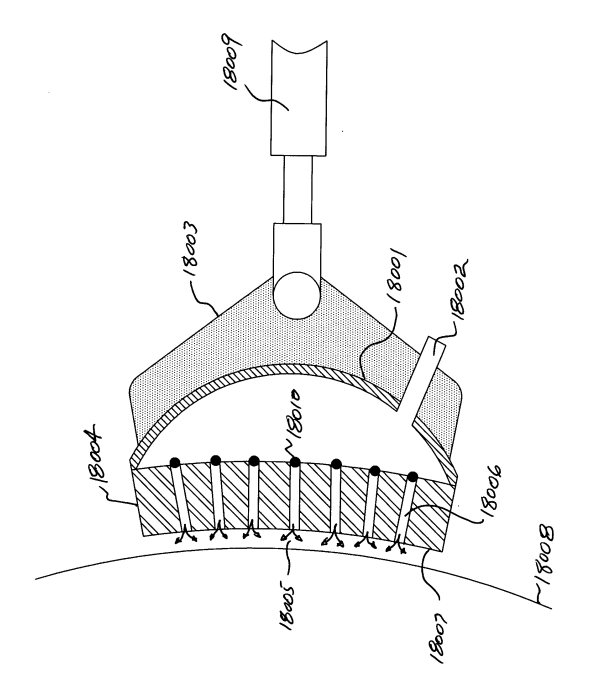


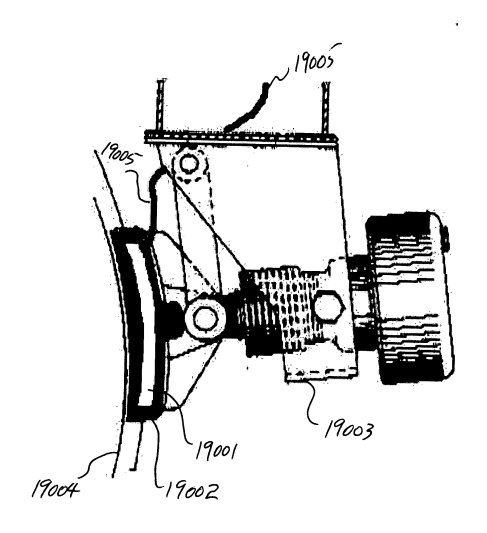
F1G. 14



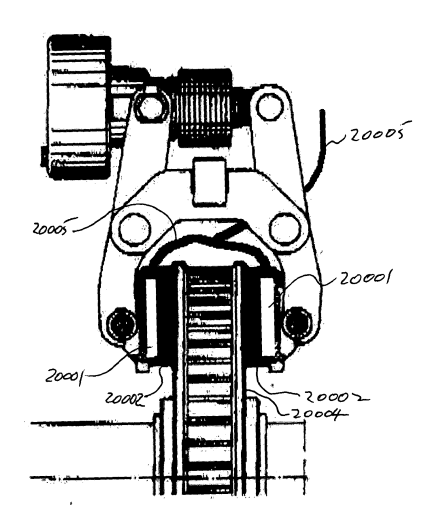
F16.16

F16. 17

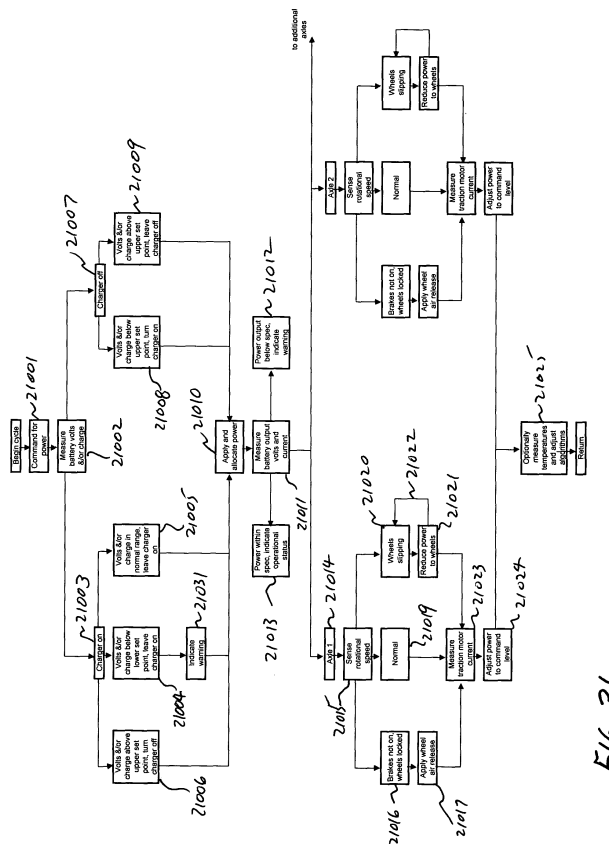




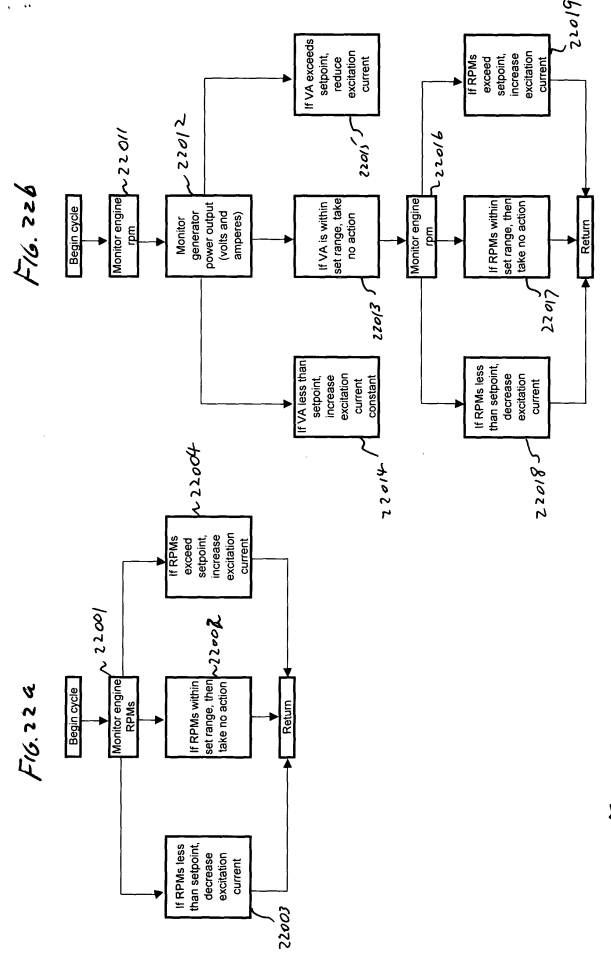
F16.19



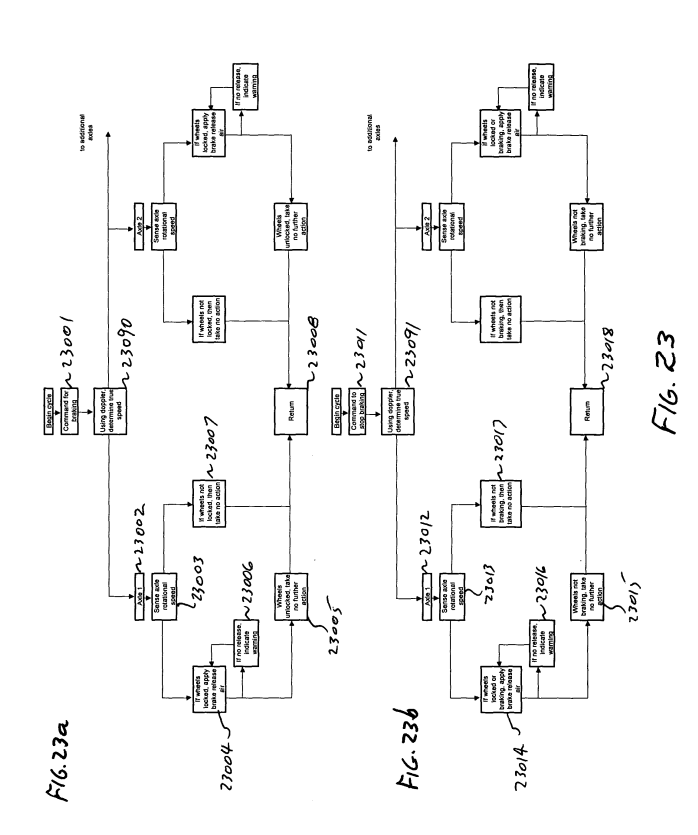
F16. 20

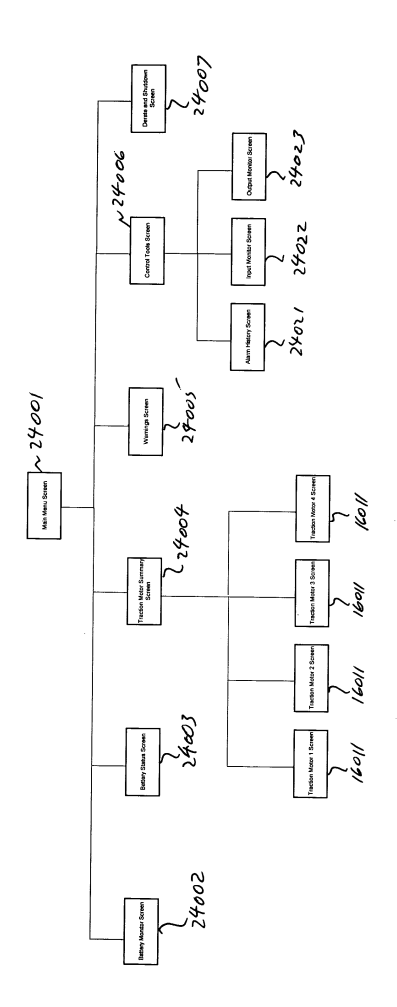


F16.21

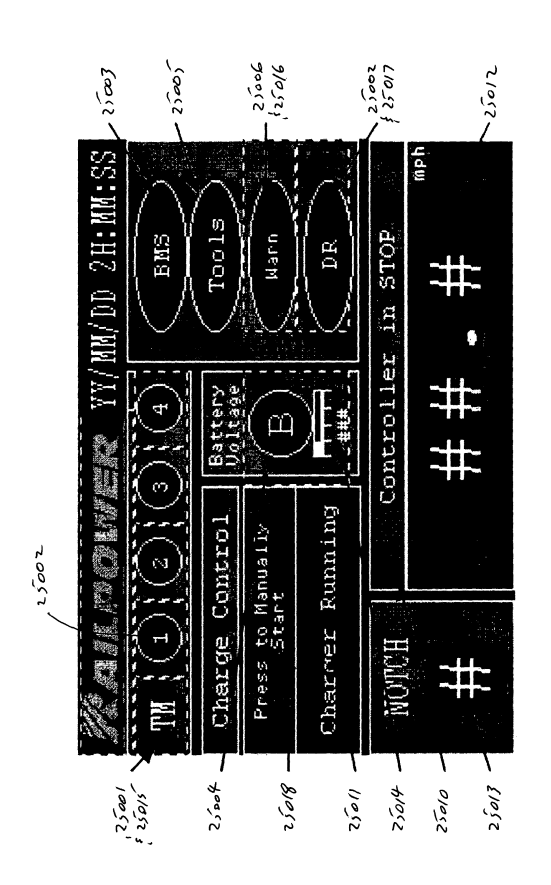


F16.22

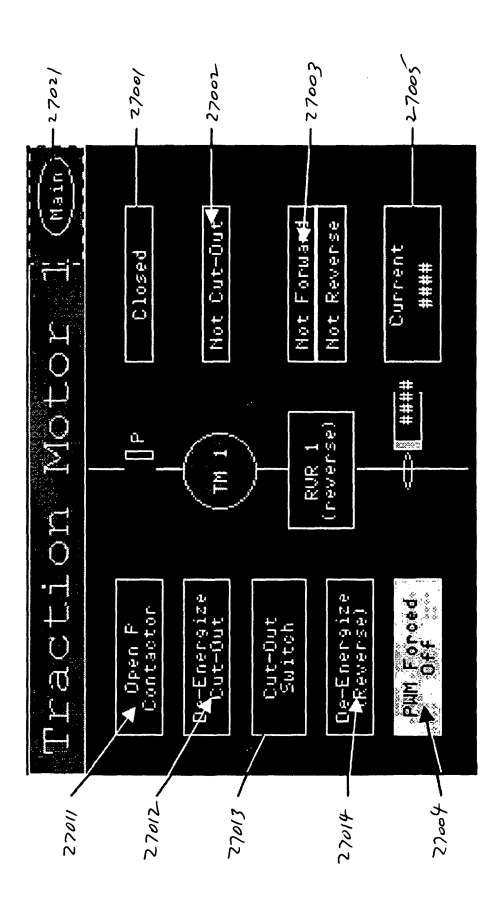




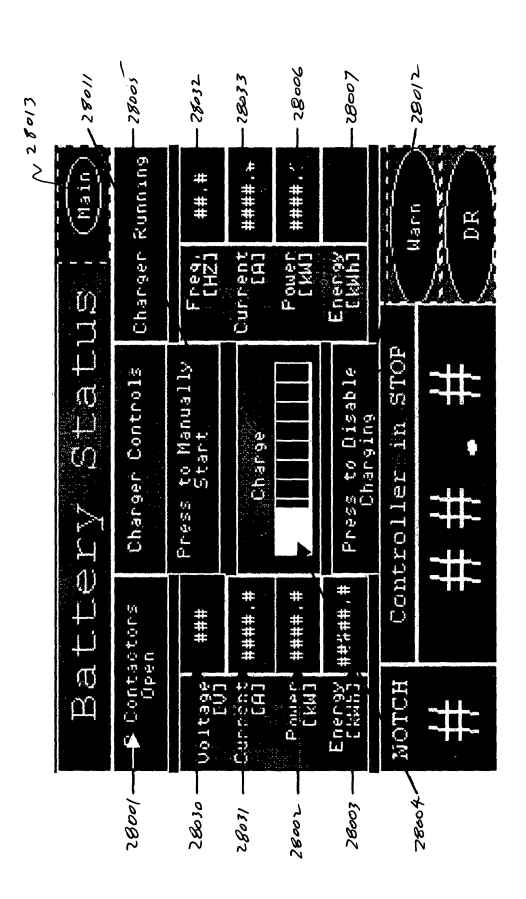
F16.24



F16.26



F16.27



F16.29

F16.30

7 Main 31002	31014 31017 Warn DR	
History	FOR A MIN MACH FOR A MIN MACH	
Alarm		10015

32004

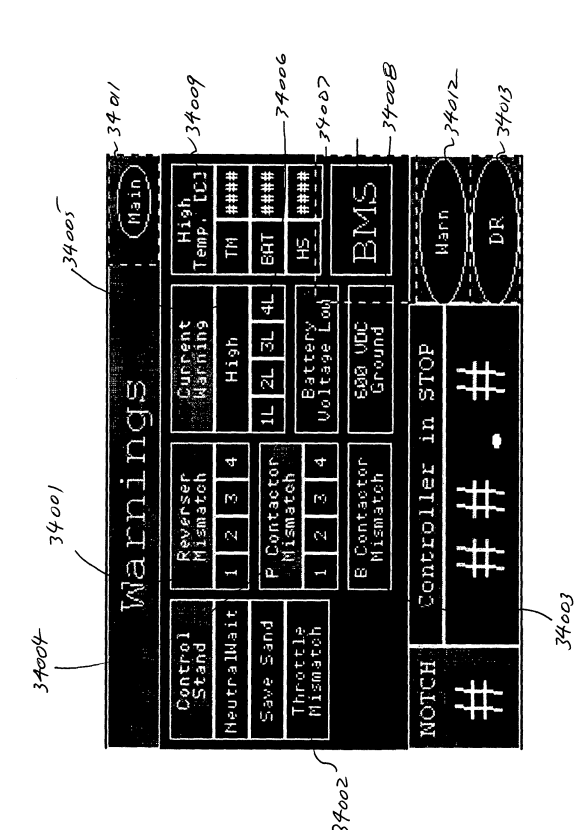
32003

32001

-33012	- 33013	733	11000				
Tools	Input	Outputs Enabled	0:8/0 = 0 XI	0:8/1 = 0 CRRCT1	0:8/2 = 0 CRRCT2	0:8/3 = 0 CRRCT3	0:8/4 = 0 CRRCT4
0.2/8 = 8	0.2/9 = 8	0:2/18= 0 FSMU	$\theta = 0.2 / 11 = \theta$	0:2/12= 0	0:2/13= 0 GEN	0:2/14= 0 CHRGCAPS	0:8/5≂ 0 CBPUMP
0:2/0 = 0 FWDTM2	0:2/1 = 0 RURTM4	0:2/2 = 0 COTM2		0:2/4 = 0 COILB	Ø Q:2√5 = Ø FIELDARM	0:2/6 = 0 CLOSETM2	0:2/7 = 0 CLOSETM4
0:1/8 = 0	0:179 = 8	0:1/18= 8 RSMU	0:1/11= 8 0:2/3 = WS COTM4	0:1/12= 0 ERGG	0:1/13= 0 AB	0:1/14= 0 SA	O:1∕15= Ø BLEEDAIR
0:170 = 0 FWCTM1	0:1/1 = 0 RURTM3	0:1/2 = 0 COTM1	0:1/3 = 0 COTM3	0:1/4 = 0 CLOSEB	0:1/5 = 0 CLOSEGTR	0:1/6 = 0 CLOSETM1	0:1/7 = 0 CLOSETM3

40 - 10 - 10 -

133001



F16.34

735022	235014		3,0,5	-35013	-35016	350/5		35021
ms (Main)	IDLE DERATE	Generator Field P Con Mismatch	Battery Current	588 Vde Greend	Ground Test	Manual Cut-out	p Warn	Hoknowled &
	/ SHUTDOWN	Cabinet Door Battery Current	Battery Voltage	Excess Speed	RUR MM Cut-Out	TM1 TM2 TM3 TM4	Controller in STOP	# # # =
3,003	0FF / SI	Fuel STOP AUX PCS ESS	Isolation Essies Bur	Engline Kull BBB Ude Bround	CURRENT DERATE	TM High Current	WOTCH Cont	#
Į <del>u. m.</del>	3500)	3)002	3,004	35005	3,007		3,008/	